## Montana State Legislature

2009 Session

## **Exhibit 2**

This exhibit is a booklet and it cannot be scanned therefore only the cover and table of content has been scanned to aid you in your research.

The original exhibit is on file at the Montana Historical Society and may be viewed there.

Montana Historical Society Archives, 225 N. Roberts, Helena, MT 59620-1201 Phone (406) 444-4774.

Scanning by: Susie Hamilton

EXPREST 2 3/18/09

## Evaluation of Montana's Water Resources



Using a Water Budget Approach

MONTANA
Association of REALTORS

## Toble of Contents

ntroduction	I
Water Rights	2
REALTOR® Legislative Position Statement on Water	
Closed Basins	3
Surface Water and Groundwater Interaction	4
Population Growth and Water Demands	4
Water in Montana Compared to Other Western States	4
Groundwater Levels	5
Hydrologic Cycle	5
Water Budgets	
What is Montana's Overall Water Budget?	Z
What is Montana's Overall Water Budget?	7
What is the Projected Impact of Population Growth?	8
Local Scale Water Rights	9
What About Water Budgets at the Local Scale?	
Gallatin Valley Water Resources	The state of the s
What Is the Influence of Snowpack on the Water Budget	
of Gallatin Valley?	11
What Is the Water Consumption in the Gallatin Valley?	13
Has Overall Water Consumption in the Gallatin Valley	
Changed OverTime?	14
Has Groundwater Storage Changed in the Gallatin Valley?	14
What About Seasonal Variations in Flow During	
Drought Periods?	15
*What Are the Projected Impacts of Increased Growth?	16
Summary for Gallatin Valley	
Additional Areas of Investigation	17
Bitterroot Valley (Ravalli County)	
Lewis and Clark County	
North Hills Controlled Groundwater Study	19
Maria County	
Bureau of Mines & Geology Case Studies	
Beaverhead Watershed Case Study	.:21
Sitternoot Watershed Case Study	21
Gallatiri Valley Watershed Case Study	21
Manufery . T	27
Constructions	
	23
References	24

A his report examines the water resources situation in selected closed basins in Montana using basic hydrologic principles that are predicated on a scientific methodology known as the Water Budget.